

AMENDMENT TO THE CLAIMS:

I-19. (Canceled)

B' 20. (Currently Amended) A method for producing an infusion bag, the method comprising:

forming a suspension unit of a sheet-like carrier material such that said suspension unit includes a grasping area;

forming independent of one another at least two chambers of a filter material such that said chambers include a top side and are capable of containing a substance,

filling independent of one another said at least two chambers with the substance; and connecting simultaneously said at least two chambers at said top side to said suspension unit such that said chambers are turned away from said grasping area;

wherein said at least two chambers are connected to opposite sides of the suspension unit at a common edge, so that the suspension unit is lying between said at least two chambers,

wherein said suspension unit is formed to be longer than said chambers.

21. (Currently Amended) A method for producing an infusion bag, the method comprising:

forming a suspension unit of a sheet-like carrier material such that said suspension unit includes a grasping area;

forming successively at least two chambers of a filter material such that said chambers include a top side and are capable of containing a substance,

filling successively said at least two chambers with the substance;

connecting a first of said at least two chambers at a first top side to said suspension unit;

connecting a second of said at least two chambers at a second top side to said suspension unit and to said first top side to form a common edge of said at least two chambers;

wherein said at least two chambers are turned away from said grasping area; and

wherein said suspension unit is formed to be longer than said at least two chambers,

wherein said at least two chambers are connected to opposite sides of the suspension

SWR-0039
09/787,458

unit at a common edge, so that the suspension unit is lying between said at least two chambers.

22. (New) An infusion bag for preparing tea, comprising:

two chambers formed of a filter material for containing an amount of a substance, said chambers being produced and filled with a substance independently of one another, said chambers each having a top side and being connected at respective top sides to form a common edge; and

a suspension unit made of sheet like carrier material, said suspension unit having a grasping area,

wherein said chambers are connected to opposite sides of the suspension unit at the common edge, so that the suspension unit is lying between said chambers and wherein the suspension unit is longer than said chambers.

B' 23. (New) The infusion bag according to Claim 22, wherein said suspension unit is provided with punch holes which form a rectangular area and/or a T-shaped notch, so that said chambers being turned away from said grasping area when a hanger area is folded out from the suspension unit and arranged on a spout or lid of a pot.

24. (New) The infusion bag according to Claim 22, wherein each of the chambers is made out of tubular sheets.

25. (New) The infusion bag according to Claim 22, wherein each of the chambers is made out of a sheet-like filter paper material by welding.

26. (New) The infusion bag according to Claim 22, wherein each of the chambers is made out of sheet-like filter paper material by heat-sealing of side edges.

27. (New) The infusion bag according to Claim 22, wherein the chambers are filled with different amounts of the substance.

28. (New) The infusion bag according to Claim 22, wherein the substance comprises tea.

29. (New) The infusion bag according to Claim 22, wherein the substance comprises aromatic substances.

B' 30. (New) The infusion bag according to Claim 22, wherein said chambers each
having a bottom side, said bottom sides are releasably connected to each other. ?

SWR-0039
09/787,458